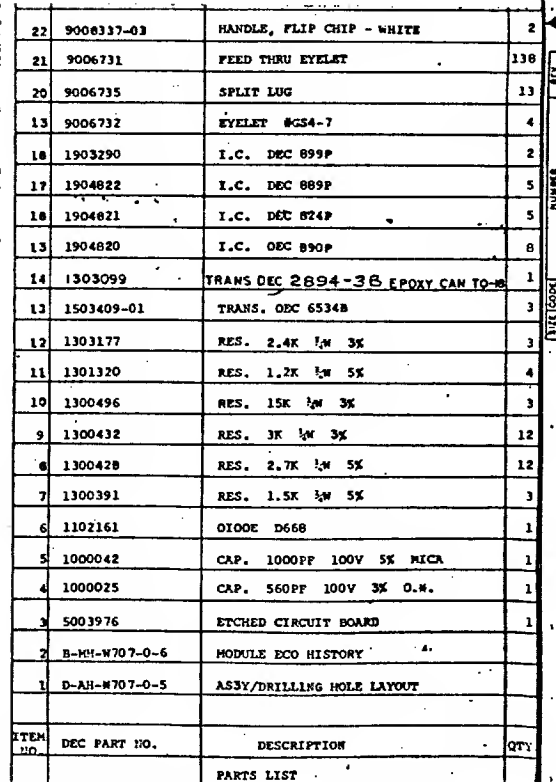


1-0-202M	CS	0
W707-0-1	CODE	1/1



22	9006337-03	HANDLE, FLIP CHIP - WHITE	2
21	9006731	FEED THRU EYELET	136
20	9006735	SPLIT LUG	13
13	9006732	EYELET #GS4-7	4
18	1903290	I.C. DEC 899P	2
17	1904822	I.C. DEC 899P	5
16	1904821	I.C. DEC 824P	5
13	1904820	I.C. DEC 890P	8
14	1303099	TRANS DEC 2894-3B EPOXY CAN TO-B	1
13	1503409-01	TRANS. DEC 6534B	3
12	1303177	RES. 2.4K 1/4W 3%	3
11	1301320	RES. 1.2K 1/4W 5%	4
10	1300496	RES. 15K 1/4W 3%	3
9	1300432	RES. 3K 1/4W 3%	12
8	1300428	RES. 2.7K 1/4W 5%	12
7	1300391	RES. 1.5K 1/4W 5%	3
6	1102161	OIOOE D668	1
5	1000042	CAP. 1000PF 100V 5% MICA	1
4	1000025	CAP. 560PF 100V 3% O.W.	1
3	5003976	ETCHED CIRCUIT BOARD	1
2	B-MH-W707-0-6	MODULE ECO HISTORY	
1	D-AH-W707-0-5	ASSY/DRILLING HOLE LAYOUT	
ITEM NO.	DEC PART NO.	DESCRIPTION	QTY
		PARTS LIST	

UNLESS OTHERWISE INDICATED:
RESISTORS ARE 1/4W, 5%
TRANSISTORS ARE 00C63348
INTEGRATED CIRCUITS ARE
MOTOROLA 80C000 SERIES 16 BITC OF TO + TOC
E1, E2, E10 & E20 ARE DEC80P HEX INVERTER
E3, E4, E0, E11 & E12 ARE DEC82P QUAD INPUT GATE
E15, & E16 ARE DEC80P DUAL POWER GUFFER
E5, E6, E7, E8, E9, E17, E16 & E18
ARE DEC80P DUAL J-K FLIP-FLOP
NO CONNECTION TO E4, E20
IS PRESENT ON J14, SUPPLY VOLTAGE

* 2 (TWO) IN360B IN SERIES					
TRANSISTOR & DIODE CONVERSION CHART					
DATE	10-66	DEC	EMA	DEC	EMA
NAME	M.HALLER				
CHRGD	10-66	DEC65348	MPS8534		
NAME	N.HERRMAN	0668	0668 *		
NAME	A RICKETTS				
PROD					

dgca
EQUIPMENT
CORPORATION
NORWICH, MASSACHUSETTS

TITLE		TELETYPE TRANSMITTER			
SIZE D	CODE CS	NUMBER W707-0-1			REV. K
PRINTED CIRCUIT REV		H	L	P	